- File 15:ABI/Inform(R) 1971-2009/Sep 26
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- File 621:Gale Group New Prod.Annou.(R) 1985-2009/Aug 19
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- File 35:Dissertation Abs Online 1861-2009/Aug
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  - (c) 2002 Gale/Cengage
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  - (c) 2009 The New York Times
- File 475:Wall Street Journal Abs 1973-2009/Sep 26 (c) 2009 The New York Times
- File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug (c) 2009 The HW Wilson Co.
- 8:Ei Compendex(R) 1884-2009/Sep W2 File
- (c) 2009 Elsevier Eng. Info. Inc. File
- 6:NTIS 1964-2009/Oct W1 (c) 2009 NTIS, Intl Cpyrght All Rights Res
- File 34:SciSearch(R) Cited Ref Sci 1990-2009/Sep W3
- - (c) 2009 The Thomson Corp
- File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
- (c) 2006 The Thomson Corp
- 7:Social SciSearch(R) 1972-2009/Sep W3
  - (c) 2009 The Thomson Corp

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    16
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    160
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    148
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    610
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    810
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    624
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    583
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    65
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    144
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    474
            0
    475
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    434
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           21 (SUPPL? (5N) CHAIN? (5N) NETWORK?) AND (BUFFER? (10N)
Sl
            TIM?) NOT PY>2000
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    15
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            0
    636
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    3.4
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    7
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S2
         11
    15
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            0
    275
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           0
    471
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621
             1
    636
            0
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    160
             0
    148
             2
    610
            0
    810
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    624
            0
    634
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     20
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     35
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    583
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     65
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            0
    144
            0
    474
            0
    475
             0
            0
     99
     8
             0
     6
             0
     34
             0
    434
             0
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S3
             16 S1 AND (PRODUCER OR MANUFACTURER OR SUPPLIER)
     15
            0
     9
            0
    275
            0
    471
            0
    621
            0
    636
            0
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    160
            0
    148
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    610
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    810
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    624
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    634
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    583
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    144
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    474
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    475
             0
     99
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     8
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     6
             0
     34
            0
    434
            0
            0
S4
            0 S3 AND (((PRODUCER OR MANUFACTURER OR SUPPLIER) (5N)
            (CAPABILITY OR SUPPLY)) (10N) (ITEM OR OUANTITY))
    15
             3
     9
             0
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            0
    471
            0
    621
            0
            0
    636
     16
             0
    160
             0
             3
    148
```

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610
             0
     810
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     624
              0
     634
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             0
     583
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     65
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     144
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     474
             0
     475
             0
     99
             0
      8
              0
              0
      6
              0
     34
              0
     434
      7
              0
S5
                  (((PRODUCER OR MANUFACTURER OR SUPPLIER) (8N) (CAPAB-
              ILITY OR SUPPLY)) (15N) (ITEM OR QUANTITY)) AND BUFFER N-
              OT PY>2000
     15
              2
     9
              0
     275
              0
     471
              0
     621
              0
              0
     636
     16
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    160
             0
    148
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     610
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     810
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     624
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     634
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     20
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     35
              0
     583
              0
              0
     65
              0
      2
     144
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     474
              0
     475
              0
     99
              0
      8
              0
      6
              0
     34
              0
     434
              0
             0
S6
              3
                 S5 AND ((ADJUST? OR CHANGE?) (8N) (TIME OR QUANTITY -
             OR AMOUNT))
     15
             0
     9
             0
     275
             0
     471
             0
     621
             0
     636
             0
              0
     16
             0
     160
     148
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     610
              0
     810
              0
     624
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634
         0
     20
            0
     35
             0
     583
             0
     65
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     144
             0
     474
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     475
             0
     99
             0
             0
     8
      6
             0
     34
             0
     434
             0
              0
S7
              0
                 S5 AND (("LEAD TIME" OR "FEASIBLE TIME" OR "CAPACITY
              CONSTRAINT" OR "LOAD CONSTRAINT") (5N) (CONSTRAINT OR RE-
              STRICTION OR LIMITATION OR VARIABLE))
     15
              0
     9
              0
     275
              0
     471
              0
     621
              0
     636
              0
     16
             0
    160
             0
    148
             0
     610
             0
     810
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     624
             0
     634
             0
     20
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     35
             0
     583
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     65
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     2
              0
     144
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     474
             0
     475
             0
     99
             0
              0
      8
      6
              0
     34
              0
     434
              0
              0
S8
             0 (("LEAD TIME" OR "FEASIBLE TIME" OR "CAPACITY CONSTR-
             AINT" OR "LOAD CONSTRAINT") (5N) (CONSTRAINT OR RESTRICT-
              ION OR LIMITATION OR VARIABLE)) AND "SUPPLY CHAIN PLAN"
     15
              0
     9
             0
     275
             0
     471
             0
     621
             0
     636
             0
     16
             0
    160
             0
             0
    148
     610
             0
     810
             0
     624
             0
             0
     634
             0
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```

```
35
            0
            0
    583
    65
            0
             0
     2
    144
            0
    474
            0
    475
            0
    99
            0
     8
            0
     6
            0
     34
            0
    434
            0
     7
            0
S9
            0 S8 AND ((ADJUST? OR CHANGE?) (5N) (TIME OR QUANTITY -
             OR AMOUNT))
    15
             4
     9
             0
    275
             0
    471
             0
    621
             0
    636
             0
    16
             1
    160
             0
    148
             1
    610
             0
    810
            0
    624
            0
    634
            0
    20
            0
    35
            0
    583
            0
    65
            0
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            0
    144
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    474
            0
    475
            0
    99
            0
     8
            0
             0
     6
     34
             0
             0
    434
             0
                S1 AND ((ADJUST? OR CHANGE?) (5N) (TIME OR QUANTITY -
S10
             6
            OR AMOUNT))
    15
             2
     9
             0
    275
             2
    471
             1
    621
             1
    636
            0
             4
    16
    160
            0
    148
            8
    610
            0
    810
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    624
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    634
            0
    20
            2
    35
            0
    583
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    65
            - 0
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144
             0
     474
            0
     475
             0
             0
     99
     8
             0
     6
             0
     34
             0
     434
             0
     7
              0
S11
            20 (((PRODUCER OR MANUFACTURER OR SUPPLIER) (5N) (CAPAB-
             ILITY OR SUPPLY)) (10N) (ITEM OR QUANTITY)) AND (LIST? OR
              RANK?) NOT PY>2000
              0
     15
     9
              0
     275
             0
     471
              0
     621
              0
     636
              0
     16
              0
     160
              0
    148
              0
     610
              0
     810
              0
     624
             0
     634
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             0
     20
             0
     35
     583
             0
     65
             0
     2
             0
     144
             0
     474
             0
     475
             0
     99
             0
     8
             0
     6
              0
     34
              0
              0
     434
     7
              0
S12
              0
                S7 AND (S10 OR S11)
     15
              3
              0
     9
     275
              0
     471
              0
     621
              0
     636
              0
     16
              0
    160
              0
     148
              2
     610
             0
     810
             1
     624
              0
     634
             0
     20
              0
     35
              2
     583
             0
     65
             0
     2
              4
     144
              1
     474
              0
     475
              0
     99
             0
```

```
8
             2
           0
     6
     3.4
             2
             0
    434
     7
             1
           18 (((DETERMIN? OR ASSESS? OR ASCERTAIN?) (5N) (PROVIDE
S13
            OR SUPPLY)) (12N) ((ALL OR SOME OR ALMOST OR PARTIAL) (5-
            N) (AMOUNT OR OUANTITY))) NOT PY>2000
    1.5
            3
     9
            0
    275
            0
    471
            0
    621
            0
    636
            0
    16
             0
    160
             0
    148
             2
    610
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    810
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    624
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    634
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             2
    583
            0
    65
            0
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    144
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    474
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    475
            0
    99
            0
     8
            0
     6
            0
    34
            0
    434
            0
     7
            0
S14
           12 RD (unique items)
    15
            0
     9
            0
    275
            0
    471
             0
    621
             0
    636
             0
     16
             0
    160
             0
    148
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    610
            0
    810
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    624
            0
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    583
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    65
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    144
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    474
            0
    475
            0
    99
            0
            0
     8
     6
            0
     34
            0
            0
    434
```

```
0 (S1 AND S5 AND S11 AND S14)
S15
    15
     9
            0
    275
            0
    471
            0
    621
            0
    636
            0
    16
            0
    160
            0
    148
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    583
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    144
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    475
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            0
    99
     8
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     6
            0
    34
            0
    434
            0
    7
           0
S16
           0 (S1 OR S5 OR S11 OR S14) AND II
    15
            3
    9
            0
    275
            1
    471
            0
    621
            0
    636
            0
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            1
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    148
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    583
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    144
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            0
    475
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    99
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    8
            0
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            0
    3.4
            0
    434
           0
    7
            0
S17
            6 (S1 OR S5 OR S11 OR S14) AND I2
            0
    15
     9
            0
    275
            0
           0
    471
```

```
621 0
636 0
    16
           0
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    160
    148
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    610
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    624
           0
    634
           0
    20
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    35
           1
    583
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    65
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    144
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    474
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    475
           0
           0
    99
     8
            1
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            0
    34
            0
    434
            0
            0
           2 AU='VENKATASUBRAMANYAN, NARAYAN'
S18
    15
           0
    9
           0
    275
           0
    471
           0
    621
           0
    636
           0
    16
           0
    160
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    148
    610
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    810
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    624
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    583
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    65
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    144
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    474
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    475
            0
    99
           0
    8
            0
     6
            0
    34
           0
    434
           0
    7
           0
S19
           0 AU='ABRAHAM, MANOJ'
    15
           2
    9
            0
    275
           0
    471
           0
    621
           0
    636
           0
            3
    16
    160
            0
            5
    148
           0
    610
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```
810 0
624 0
634 0
           0
    20
    35
           0
    583
           0
    65
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    2
           0
    144
           0
    474
            1
    475
           0
    99
            3
    8
            3
     6
            0
    34
           0
    434
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S20
               AU='MICHAEL, DAVID'
            17
    15
            2
    9
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    275
            0
    471
            0
    621
            0
    636
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    16
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    160
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    148
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    624
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    634
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    583
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    144
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    474
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    475
           0
    99
           0
     8
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            0
    34
            0
    434
           0
            0
S21
           14 AU='SHEIKHZADEH, MEHDI'
    15
           0
     9
           0
    275
           0
    471
           0
    621
           0
    636
           0
    16
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    160
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    610
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65 0
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144 0
   474
          0
   475
          0
          0
    99
    8
          0
    6
          0
    34
          0
    434
          0
    7
          0
       0 (S21 OR S20 OR S19 OR S18) AND S17
S22
```